

WEST

Help

Logout

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Main Menu

Search Form

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Terms	Documents
L46 AND (SOLID ADJ SUBSTRATE)	0

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L46 AND (SOLID ADJ SUBSTRATE)

Refine Search:

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Search History**Today's Date: 11/15/2000**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	L46 AND (SOLID ADJ SUBSTRATE)	0	<u>L48</u>
USPT	(CULTIVAT\$4) AND (FED-BATCH) AND (MONASCUS)	0	<u>L47</u>
USPT	(CULTIVAT\$4) AND (FED-BATCH) AND (FILAMENTOUS ADJ FUNG\$3)	49	<u>L46</u>
USPT	(CULTIVAT\$4) AND (FED-BATCH) AND (FUNGI)	107	<u>L45</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) NEAR5 FUNG\$3	12	<u>L44</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) WITH FUNG\$3	17	<u>L43</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) WITH FUNG\$3	37	<u>L42</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) SAME FUNG\$3	59	<u>L41</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) AND FUNG\$3	294	<u>L40</u>

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Logout

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Show S Numbers

Edit S Numbers

Preferences

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((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) NEAR5 FUNG\$3	12

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Database: IBM Technical Disclosure Bulletins

Refine Search:

((RICE OR GRAIN OR WHEAT OR BARLEY)
NEAR3(SUBSTRATE)) NEAR5 FUNG\$3

Clear

Search History**Today's Date: 11/15/2000**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) NEAR5 FUNG\$3	12	<u>L44</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) WITH FUNG\$3	17	<u>L43</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) WITH FUNG\$3	37	<u>L42</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) SAME FUNG\$3	59	<u>L41</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) AND FUNG\$3	294	<u>L40</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) SAME (SUBSTRATE)) AND FUNG\$3	498	<u>L39</u>
USPT	L28 AND (((SOLID ADJ SUBSTRATE) WITH SUSPENS5) WITH (RICE OR GRAIN OR WHEAT OR BARLEY))	0	<u>L38</u>
	L28 AND (((SOLID ADJ SUBSTRATE) WITH		

USPT	SUSPEN\$5) SAME (RICE OR GRAIN OR WHEAT OR BARLEY))	0	L37
USPT	L28 AND (((SOLID NEAR2 SUBSTRATE) SAME SUSPEN\$5) SAME (RICE OR GRAIN))	1	L36
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) AND SUSPEN\$5) AND (RICE OR GRAIN)	54	L35
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) AND SUSPEN\$5) AND (RICE OR GRAIN OR WHEAT OR CORN OR BARLEY)	69	L34
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) AND SUSPEN\$5)	105	L33
USPT	L31 AND (RICE OR GRAIN OR WHEAT OR CORN OR BARLEY)	1812	L32
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) OR SUSPEN\$5)	3013	L31
USPT	FERMENT\$4 WITH (FUNG\$2 OR MOLD OR MOULD)	415	L30
USPT	FERMENT\$4 SAME (FUNG\$2 OR MOLD OR MOULD)	848	L29
USPT	FERMENT\$4 AND (FUNG\$2 OR MOLD OR MOULD)	4435	L28
USPT	L9	0	L27
USPT	l9	0	L26
USPT	l3	0	L25
USPT	l10 and l12 and (l4 or l5)	0	L24
USPT	l20	0	L23
USPT	l19	0	L22
USPT	l10 and l12 and l4	0	L21
JPAB.EPAB.DWPI	l10 and l12 and l4	13	L20
JPAB.EPAB.DWPI	l13 and (grain or rice or corn or wheat or barley)	9	L19
JPAB.EPAB.DWPI	l11 near l12	11	L18
JPAB.EPAB.DWPI	l11 near2 l12	19	L17
JPAB.EPAB.DWPI	l11 near3 l12	21	L16
JPAB.EPAB.DWPI	l11 with l12	45	L15
JPAB.EPAB.DWPI	l11 same l12	73	L14
JPAB.EPAB.DWPI	l11 and l12	114	L13
JPAB.EPAB.DWPI	suspen\$4	331294	L12
JPAB.EPAB.DWPI	solid near2 substrate	3603	L11
JPAB.EPAB.DWPI	solid with substrate	15437	L10
JPAB.EPAB.DWPI	ferment\$4 and fung\$2	896	L9
JPAB.EPAB.DWPI	4879235.pn.	2	L8
JPAB.EPAB.DWPI	l3 and l5	5	L7
JPAB.EPAB.DWPI	l3 and l4	13	L6
JPAB.EPAB.DWPI	monascus or penicillium or aspergillus	8085	L5

JPAB.EPAB.DWPI	fungi or fungus or mould or mold	488792	<u>1.4</u>
JPAB.EPAB.DWPI	11 and 12	310	<u>1.3</u>
JPAB.EPAB.DWPI	bioreactor	2659	<u>1.2</u>
JPAB.EPAB.DWPI	ferment or fermentation or fermented fermenting	47750	<u>1.1</u>

Search Terms		Total	USPAT	USOCR	EPO	JPO	Derwent
1	DATA	11,335					
2	DATA FILE	11,332					
3	FILE	2,451,64					
4	FILE	45					
5	DATA FILE	181,997					
6	DATA FILE	7,6414					
7	DATA FILE	4,683					
8	DATA FILE	3,468					
9	DATA FILE	64,347					
10	DATA FILE	8,711					
11	DATA FILE	11					

FILE NAME: DATA FILE 11/15/2013, EART Version: 1.01.0013

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$. It is shown that the solutions of the system (1) are bounded and tend to zero as $t \rightarrow \infty$ if the matrix A is stable. The second part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$ if the matrix A is not stable. It is shown that the solutions of the system (1) are unbounded and tend to infinity as $t \rightarrow \infty$ if the matrix A is not stable.

[illegible]

Abstract

FINGERPRINT, GREENS, GEARA, GEN, PIN, CONSOLO, PROHE, ORGAS, SOUTH, SING,
TIGNE, DRUP, DAIKLAUNCH, DRUGMOROS2, ...' ENTERED AT 12:36:37 ON 11 NOV
1963

ALL ELEMENTS ARE IN # OF NONSOL OR FIBRILLAR OR

Figure 1

[illegible]

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10-trial condition than for the 5-trial condition. Error bars represent the standard error of the mean.

[illegible]

[illegible]

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher than the number of incorrect responses in all conditions. The number of correct responses was significantly higher than the number of incorrect responses in all conditions. The number of correct responses was significantly higher than the number of incorrect responses in all conditions.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies obtained on the selective medium. The results are the mean of three independent experiments. Error bars represent the standard deviation.

[illegible]

304	FILE BIOTECHABS
304	FILE BIOTECHDS
124	FILE BIOTECHNO
427	FILE CABA
1	FILE CANFERMIT
427	FILE CARLIN
	FILE CARA
	FILE CH
	FILE CH
1	FILE CRIFE
14	FILE CROPC
3	FILE CDFR
1	FILE CFF
37	FILE CGENE
10	FILE CRUGH
4	FILE CFIPT
1	FILE EXMAL
100	FILE EXBASE
101	FILE ESPRBASE
20	FILE FOREGE
304	FILE FROSTI
888	FILE FSTA
10	FILE GENBANK
10	FILE REALSAFE
67	FILE IFIRAT
410	FILE JICST-EPING
1	FILE KOSMET
213	FILE LIFESCI
204	FILE MEDLINE
13	FILE NIOSHTIC
10	FILE NTIS
2	FILE OCEAN
1	FILE PHAR
14	FILE PHIN
100	FILE PROMT
307	FILE SCISEARCH
477	FILE TOXLINE
84	FILE TOXKIT
4707	FILE USPATFILL
281	FILE XEIDS
100	FILE XEINTEN

FILE 14 AND 15

SEA BIOREACTOR OR SEMI-BATCH BIOREACTOR OR FERMENTOR OR

86	FILE AGRICOLA
1	FILE AIDSLINE
6	FILE ALVASTI
100	FILE BIOMEDICAL
1	FILE BIOMEDICAL
100	FILE BIOCIS
700	FILE BIOTECHABS
700	FILE BIOTECHDS
120	FILE BIOTECHNO
81	FILE CABA
1	FILE CANFERMIT
427	FILE CARLIN
427	FILE CARA
1	FILE CH
1	FILE CH
4	FILE CDFR
1	FILE CFF
1	FILE CGENE
100	FILE CRUGH
1	FILE EXMAL

100

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher than the number of incorrect responses in all conditions. The number of correct responses was significantly higher than the number of incorrect responses in all conditions. The number of correct responses was significantly higher than the number of incorrect responses in all conditions.

10

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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[illegible]

FILE 'HOMR' ENTERED AT 1:40:13 ON 15 NOV 2000

FILE 'BILSIS, ABILIA, SOLSEARCH' ENTERED AT 1:41:11 ON 15 NOV 2000

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12 1
13 1
14 1
15 1
16 1
17 1

FILE 'SYNOPSIS' ENTERED AT 1:44:46 ON 15 NOV 2000